

## バウンド・トゥ・フェイル

Words and Music by P. Baltes, U. Dirkschneider, J. Fischer, W. Hoffmann, S. Kaufmann and Deaffy

[illegible]

E F#m a tempo A F#m A G  
 Hai hai hai hai  
 Arm Arm Arm Arm Arm  
 Arm Arm Arm Arm Arm  
 c p



**[C] E** **F#m** **E**

What have we done ——— what a deal —  
We wan-na chang ——— it is it



**F#m** **A** **[D]** **F#m** **A** **F#m** **A** **G**

true } We're bound to fail ——— 'cause you failed be -



**F#m** **A** **F#m** **A** **D** **E** **F#m** **A**

fore ——— We're bound to fail ———



F#m A G F#m A F#m A D E  
 'cause you failed be - fore  
 D.S. to B

Detailed description: This system contains the first three measures of the piece. The vocal line starts with a treble clef and a key signature of two sharps (F# and C#). The lyrics are "'cause you failed be - fore". Above the staff, the chords F#m, A, G, F#m, A, F#m, A, D, and E are indicated. The piano accompaniment is written on a grand staff (treble and bass clefs). The guitar part is shown as a single line with fret numbers (0, 2, 3, 4, 6, 7, 8, 9, 10) written below the notes.

Coda F#m E G F#m G  
 fore — We wan-na change it —

Detailed description: This system contains measures 4 through 8. Measure 4 is marked as the start of the 'Coda' section. The lyrics continue with 'fore' and 'We wan-na change it'. The musical notation includes various ornaments like trills and grace notes. The guitar part continues with fret numbers. The piano accompaniment features sustained chords and moving lines.

F#m F C B C  
 what have we done  
 WC & Port. D Ph P  
 M M M M

Detailed description: This system contains measures 9 through 13. The lyrics are 'what have we done'. Above the staff, the chords F#m, F, C, B, and C are indicated. There are also performance markings: 'WC & Port. D' (with a wavy line), 'Ph' (phrasing slurs), and 'P' (piano). The guitar part includes fret numbers and some circled markings. The piano accompaniment has markings 'M' (marcato) above some notes.

**B C B C**

U & D&cho *g*

H&P

**B C B**

M cho Port. D

M cho Port. D

H&P

M P

**C D C A B A [G] G D C D G D/F#**

rit. 8va

cho&HC & U

cho

Arm







Chords: C D G D/F# Em C Am D G D

Ah Ah

M HC HC g & P cho cho cho cho g cho cho D&P M

M HC HC g & P cho cho cho cho g cho cho D&P M

14 14 14 14 14 12 15 17 17 17 15 17 17 15 17 17 15 17 17 15 14 14 14 14 14 12 14 16 15 12 12 14

Chords: C D G D/F# Em C Am D G D

Ah Ah

HC HC cho&D g g H & P cho cho Ph cho cho Ph

HC HC cho&D g g H & P cho cho Ph

14 14 14 14 14 12 15 15 15 15 12 12 15 13 12 13 12 12 14 14 14 14 14 12 12 12 14 12 13 15 12 14 15 17 15

Chords: C D G D/F# Em C Am D G D

Ah Ah

cho&HC U Ah cho cho cho cho S g U&Port.D Arm

cho&HC U cho cho cho cho S g U&Port.D Arm

17 17 17 17 17 17 17 15 17 17 17 17 17 19 20 21 22 14 14 12 14 14 12 14 12 14 12



C D G D/F# Em C Am D

Ah

cho

2C & D H & P H & P

cho

8va

cho

M Ph Ph g

13 15 12 14 15 17 15 17 17 17

20 20 20 20 17 20 17 20 17 19 17 20 17 17

17 17

19 19

8 7 7 8 7

G D C D G D/F# Em C

Ah

cho cho & D & P

M cho & D & P cho Ph g

H & H H & H P & P P & P Ph P

cho cho & D & P

M cho & D & P cho Ph g

H & H H & H P & P P & P Ph P

2 2 2 2 2 2 0 2

14 14 14 14 12 14 14

7 8 10 7 8 10 10 7 10 8 7 8 7 9 10 10

Am D G D

Ah

cho & D & P cho & D g

M

H & H H & H & P & P H & H & P & P & S P

cho & D & P cho & D g

M

H & H H & H & P & P H & H & P & P & S P

15 15 15 13 15 15 15

2 0 0 3 5 7

4 7 7 8 8

7 8 10 7 8 10 8 7 8 10 12 10 8 7 8 7 9 7

Chords: C D G D/F# Em C Am D

Ah

Ph IHC cho & D&P&H&P&S&H&P&S&H&P H&P&H&P P & P cho Arm g

Ph IHC cho & D&P&H&P&S&H&P&S&H&P H&P&H&P P & P cho Arm g

15 15 15 12 15 12 8 10 9 7 8 7 5 7 5 7 5 8 7 5 8 5 7 7 5 8

Chords: G D C D G D/F# Em C

Ah

HC & D & HC H&P Ah cho cho cho

HC & D & HC H&P g cho cho cho

2 3 5 7 3 5 7 4 5 7 4 5 7 7 6 5 7 6 5 10 10 10 10 10 10 8 10 10 10 9

Chords: Am D G D C D G D/F# Em C

Ah

cho cho cho HC HC H&P cho

cho cho cho HC HC H&P cho

10 10 10 10 8 10 10 5 5 5 5 4 7 7 7 7 5 7 7 8 7 8 7 10 10 8 7 6 6

# DOGS ON LEADS

ドッグス・オン・リーズ

Words and Music by P. Baltes, U. Dirkschneider, J. Fischer, W. Hoffmann, S. Kaufmann and Deaffy

**A/F# E/F# F#m**  
3 times Repeat

Vocal

E. Guitar

TAB

**A** **A/F# E/F# F#m** **A/F# E/F# F#m**

He stares at her, his teeth are bare

**F#m A/F# E/F# F#m**

Blood gets hot, — he wants it now — He wants it rare, —

**F#m A/F# E/F# F#m B**

but some - thing's there That holds him back from the at - tack

Distortion On →

**B C**

Be - fore the kill — he feels the thrill — some - thing is there, that cools him off

**C#**

And it seems — some kind of tough what a force on leads —

**C F#m A/F# E/F# F#m**

They wait for you, — they're — getting big oh — But they can hide,  
No one knows — that they're out - ra - geous As long as they

2x only

M

**F#m A/F# E/F# F#m**

their lust is huge  
are treat-ed gra - cious —

Some are nice, —  
Once cut off — they're

and some are false  
get-ting wild —

cho  
2x only

**A/F# E/F# F#m B D**

& D & P cho g

And all they want is —  
But some - one's there,

that you be-lieve  
who leads the lead

That they are just  
And they can walk

M

**B C**

like you and me —  
in a line —

they're talk - ing sweet, —  
and they dance —

they're acting calm  
on a rein

**C# A**

They are so — smooth,  
Some - thing's there

they're so nice but if  
that cools them off but it

they could  
some kind,

they would bite  
some kind of tough they're all

M

**E F#m A B A F#m A E F F#m A B**

Dogs on leads \_\_\_\_\_ dogs on leads \_\_\_\_\_ Dogs on leads \_\_\_\_\_

M M S Ph

**B A 1. F#m A E F F#m**

\_\_\_\_\_ dogs on leads \_\_\_\_\_ Oh, it's so \_\_\_\_\_ mean \_\_\_\_\_ ah

M M S Ph cho

M M S Ph cho

**A/F# E/F# F#m A/F# E/F# F#m**

Port. D Ph cho & D & cho cho & D & P

Port. D Ph cho & D & cho cho & D & P

**2. F#m A E F F#m A B**

dogs on leads \_\_\_\_\_ Dogs on leads \_\_\_\_\_ And the

Ph

**Chorus:**  
 sweet - est of the sweet - est is a hunt - er held on leads They the  
 turn 'round, it's too danger - ous so you bet - ter catch the lead If they're



First system of musical notation. Treble and bass staves. Chords: E, F#m, A, B. Lyrics: cho, cho, cho, P, cho, U U U U U U U D&P, cho. Fingerings: 17, 14, 17, 14, 17, 14, 14, 14, 14, 14, 10, 16, 14, 10, 10, 14, 14, 17, 14, 14, 14, 17, 14, 10, 10, 10, 10, 10, 10, 10, 10, 10, 14, 14, 16, 16.

Second system of musical notation. Treble and bass staves. Chords: B, F#m, A, E, F. Lyrics: M, g, g, cho&D & P, P & P 5, P, 5, P & P, P, cho, Arm, Arm. Fingerings: 17, 10, 14, 10, 10, 10, 14, 17, 10, 14, 10, 14, 10, 15, 14, 10, 14, 14, 14, 12, 14, 0, 0, 0.

Third system of musical notation. Treble and bass staves. Chords: F#m, A, B, A, F#m, A, E, F. Lyrics: Dogs on leads, cho & D & P, cho, cho, S, Ph, Ph, cho, cho, S, Ph, Ph, cho, cho. Fingerings: 17, 10, 14, 10, 10, 10, 14, 17, 10, 14, 10, 14, 10, 15, 14, 10, 14, 14, 14, 12, 14, 0, 0, 0.

Fourth system of musical notation. Treble and bass staves. Chords: F#m, A, B, A, F#m, A, E. Lyrics: Dogs on leads, M, 3, Ph, cho, P, P&H&P, P&H&P, M, M, S, M, M, S. Fingerings: 17, 10, 14, 10, 10, 10, 14, 17, 10, 14, 10, 14, 10, 15, 14, 10, 14, 14, 14, 12, 14, 0, 0, 0.

The musical score for "Dogs on Leads" is presented in three systems. The first system shows the vocal melody in treble clef with a key signature of two sharps (F#m, A, E, F, F#m, A, B). The lyrics "dogs on leads" are written below the notes. The second system continues the vocal melody and includes guitar accompaniment in treble clef with a key signature of two sharps. The guitar part features a complex rhythm with many sixteenth and thirty-second notes, and is marked with "P" (piano) and "D & P" (double and piano). The third system shows the bass line in bass clef with a key signature of two sharps, featuring a simple harmonic accompaniment. The score is written for a single melodic instrument, likely a guitar, and includes a bass line. The tempo is marked "800" and the time signature is 4/4. The score is written in a single system, with the vocal melody and guitar accompaniment on the top staff and the bass line on the bottom staff. The key signature is two sharps (F#m, A, E, F, F#m, A, B). The tempo is marked "800". The time signature is 4/4. The score is written for a single melodic instrument, likely a guitar, and includes a bass line.

# LIVING FOR TONITE

## 闇の法則

Words and Music by P. Baltes, U. Dirkschneider, J. Fischer, W. Hoffmann, S. Kaufmann and Deafy

E. Guitar 1

TAB

E. Guitar 2

TAB

Chords: D, A, Em, D/E, Em, C/E, D/E

Chords: Em, D/E, Em, C/E, D/E

Chords: Em, D/E, Em, C/E, D/E

8va, cho & D&P, Port. cho

g, S, M, H



[C] Em

C

Em

D

are all a - round — and I am wait - ing for a head —  
we should - n't play — and if you need — some help just wait —

First system of musical notation for guitar and bass. The guitar part (top) features a melody with a '1x' (one fret) bend on the first measure and a '2x' (two frets) bend on the second measure. The bass part (bottom) features a bass line with a '1x' (one fret) bend on the first measure and a '2x' (two frets) bend on the second measure. The notation includes various musical symbols such as notes, rests, and accidentals.

Em

C

Em

D

Take what you want — and if you need — it take it now —  
I'm go - ing out — in - to the dark —

Second system of musical notation for guitar and bass. The guitar part (top) features a melody with a '1x' (one fret) bend on the first measure and a '2x' (two frets) bend on the second measure. The bass part (bottom) features a bass line with a '1x' (one fret) bend on the first measure and a '2x' (two frets) bend on the second measure. The notation includes various musical symbols such as notes, rests, and accidentals.

The musical score is arranged in four systems. The first system shows the vocal melody in treble clef with lyrics: "Guess it will be just all right I'm liv-ing for to-". The second system continues the vocal melody and includes a guitar part in standard notation with fret numbers (10, 11, 12, 11, 4, 9, 7, 10, 11, 12, 11, 7, 7, 7, 7) and a measure marked "1x" with a triplet of eighth notes. The third system continues the vocal melody and includes a piano accompaniment in bass clef with measures marked "M". The fourth system continues the piano accompaniment with measures marked "M".

The musical score for "The Christmas Song" is presented in four systems. The first system shows the vocal melody with lyrics "nite to - nite" and "Liv - ing for to -". The piano accompaniment is in the right hand, and the guitar part is in the left hand. The guitar part uses a simplified notation system with numbers 1-5 and symbols like "y" and "z" for fretting and picking. The guitar chords are indicated by letters in boxes: D, Em, D/E, Em, C/E, and D/E. The key signature is one sharp (F#) and the time signature is 4/4.

Em D/E Em B A G Em

nite to - nite Ah Work-

**E** Em

Woo ah — Ah — hum Gim-me your bod - y ah —

**Em** 1. N.C.

ah hea Can't wait an - y - more — Take what you want —

2. **Em** N.C. **F** Bm

P.P. W.C. 8 11 10 12 11





Em D Em C

cho&D&cho&g cho&D g cho U Arm Port. HD 8va

10 22 22 22 22 17 17 17 17 15 15 15 15 15 15 12 12

M M M M M M M M M M M M M M M M

1 2 2 2 2 3 3 6 6 5 6 5 5 6 6 2 2 2 2 2 2 2 3

C Em D D

S P M M

12 10 8 10 9 9 9 10 12 10 12 12 10 9 10 12 10 12

M M M M M M M M M M M M M M M M

3 3 3 3 3 3 2 2 2 2 2 5 5 6 6 5 5 5 6 5 5 6

M M M M M M M M M M M M M M M M

D

cho I'm liv-ing for to -

cho

10 12 10 12 10 12 10 12 11 12 11 12 10 12 10 12 13 10 12 13 13

M M M M M M M M M M M M M M M M

10 10 12 12 10 10 10 10 12 13 10 10 7 7 6 6 6 6

**G** Em D/E Em C/E D/E

nite liv - ing for to - nite To -  
 nite liv - ing for to - nite To -

Em D/E 1. Em C/E D/E

nite I'm liv - ing, liv - ing for to - nite To -  
 nite I'm liv - ing, liv - ing for to -

2. Em B A G Em

nite

# METAL HEART

メタル・ハート

Words and Music by P. Baltes, U. Dirkschneider, J. Fischer, W. Hoffmann, S. Kaufmann and Deaffy

**A Em**

Vocal

E. Guitar 1

TAB

E. Guitar 2

TAB

Synth. Bass

E. Bass

Drums

**Em D C**

Ah

H & P

H & P

H & P

H & P

E. Bass

ah ah ah

H & P

H & P

Em D C Em C7 B

ah ah

rit.

rit.

rit.

rit.

**B** In Tempo  
Cm

Ab/C

Cm

Ab

Cm

Musical score for section B, measures 1-5. The score is written for guitar (Guitar 1.2.), bass, and drums. The guitar part features a repeating eighth-note pattern in the first four measures, marked with a 'M' (muted) symbol. The bass line consists of eighth notes, and the drums provide a steady backbeat. The key signature is C minor (three flats).

Musical score for section B, measures 6-10. The guitar part continues with the muted eighth-note pattern in measures 6-8, followed by a final chord in measure 10. The bass and drums maintain their respective parts. The key signature remains C minor.

**C** Cm

Ab/C

Cm

Ab

G

Musical score for section C, measures 1-5. This section includes vocal lines with lyrics. The lyrics are: "It is nine-teen nine - ty - nine the hu-man race has to face it". The guitar part features a muted eighth-note pattern in measures 1-3, followed by a final chord in measure 5. The bass and drums continue their parts. The key signature is C minor.

**Cm** **A $\flat$ /C** **Cm** **A $\flat$**  **E $\flat$**  **B $\flat$**

They are con - front-ed with the truth ——— it's se - cret mys - teri - ous

**Cm** **A $\flat$ /C** **Cm** **A $\flat$**  **G**

A sur-geon said it in the news the hu-man race ——— is dy - ing

**Cm** **A $\flat$ /C** **Cm** **A $\flat$**  **G**

But the re-sult ——— is no de - sease search-ing for you



8  
D Am

After D.S.  
& U Arm

Met - al heart met - al heart

G Am

they found it every - where —  
un-plugged they're dy-ing

Met - al heart met - al heart

Am to G 1. Cm Ab/C

life - less piece of steel  
un-plugged they

Cm Ab Cm [E] Cm

The scar-ing fact\_\_ was\_\_e-ven

Ab/C Cm Ab Eb Bb Cm

told\_\_ to - tal\_\_ con - fu - sion They found the same night

Ab/C Cm Ab G

- mare heart - beats time - bombs

2.  
F Em C/E Em

die

Picking Tr. H&P H&P H&P H&P

M M M

C B Em C/E

U & D M H&P&H H & P P & P P

U & D M H&P&H H & P P & P P

M M M

Em C G D G N.C. Cm

cho & D & P HC HC M Ph

cho & D & P HC HC M Ph

G Cm G Cm

Arm HC & D Ph P&P&S P Pick Portament M 3 HU

Arm HC & D Ph P&P&S P Pick Portament M 3 HU





**N.C.**

The musical score for "The Wind" by The Beatles is presented in a multi-staff format. The top staff is for guitar, with a treble clef and a key signature of one flat (B-flat). It includes a melodic line with various ornaments and a bass line with a treble clef. The middle staff is for bass, with a bass clef and a key signature of one flat. It features a melodic line with various ornaments and a bass line with a bass clef. The bottom staff is for drums, with a bass clef and a key signature of one flat. It includes a melodic line with various ornaments and a bass line with a bass clef. The score is divided into measures by vertical bar lines. The guitar part includes a melodic line with various ornaments and a bass line with a treble clef. The bass part includes a melodic line with various ornaments and a bass line with a bass clef. The drum part includes a melodic line with various ornaments and a bass line with a bass clef. The score is divided into measures by vertical bar lines. The guitar part includes a melodic line with various ornaments and a bass line with a treble clef. The bass part includes a melodic line with various ornaments and a bass line with a bass clef. The drum part includes a melodic line with various ornaments and a bass line with a bass clef. The score is divided into measures by vertical bar lines.

**N.C.**

The musical score is written for guitar and voice. The guitar part is shown in two systems, each with a standard staff and a tablature line. The first system includes a melodic line with various techniques (M, P, P&P) and a corresponding tablature line with fret numbers. The second system continues the melodic line and includes a vocal line with lyrics 'cho' and 'g'. The guitar part is in the key of B-flat major and 4/4 time. The vocal line is in the key of B-flat major and 4/4 time.



N.C.

The first system of the musical score consists of five staves. The top staff is a single melodic line. The second and third staves are a guitar part, with the second staff containing a melodic line and the third staff containing a bass line with fingerings (8, 7, 9, 7, 7) and triplets. The fourth and fifth staves are empty. The key signature has two flats, and the time signature is 4/4.

The second system of the musical score consists of five staves. The top staff shows a harmonic progression: Cm, G, Cm, Bb, Eb, with lyrics "Ah" and "ah" below. The second staff is a vocal line with lyrics "Ph", "HC HC & D", "Ph", "cho", and "U & 1HC". The third staff is a guitar part with fingerings (10, 10, 10, 10, 7) and triplets. The fourth and fifth staves are a piano accompaniment with a steady eighth-note bass line and chords. The key signature has two flats, and the time signature is 4/4.



Coda

G# I Am

G

life-less piece of steel (met - al heart) met - al heart (met - al heart)

Am G Am

un - plugged the're dy-ing met - al heart

Am

G  
Tempo Free

met-al heart

rit.

M

Ph

Ph

Ph

Ph

Ph

Ph

Ph

Ph

M

Ph

Ph

Ph

Ph

Ph

Ph

Ph

Ph

G

a tempo

Am

G

Am

Ph

Ph

Ph

Ph

HC

Ph

Ph

Ph

Ph

HC

o+

o+

o+

# MIDNIGHT MOVER

ミッドナイトムーヴァー(闇の中の彷徨)

Words and Music by P. Baltes, U. Dirkschneider, J. Fischer, W. Hoffmann, S. Kaufmann and Deafly

Intro.

C#m

A

F# C#m

E

E. Guitar 1

TAB

E. Guitar 2

TAB

E B C#m

F# C#m

E

E B A

C#m

F#m C#m

E

E B C#m F# C#m E

E B A C#m (Straight) B

Hey you—  
your pain—

Go gon-na ease  
You bet-ter use

Arpeggio

after D.S. g

B C#m B F# C#m

— come on — I show you some- thing There is — what it takes.  
oh — you will re-mem-ber me That's it — what they used.  
your brain — ooh, — you are for-ev - er free That's it, — there's no

H&P

Ph

M

**B** **C#m** **B** **F#** **B** **F#** **A**

1. 2.3.

for you — mmh, — you ber-ter fol-low me —  
 to say — se-duc - ing ev-ery-bod-y for the mon-ey  
 place to stay — for some - one who is los-ing, it's not fun-ny }

(Ph) M H & P 3 (Ph) (Ph) (Ph)

**C** **A** **E** **F#** **A B** **A B**

Slow down — back off — tell — him you don't pay the price — He is a mid - night

S S M M

§2 **D** **B C#m** **Ama7** **A** **E** **B** **A B**

mov-er com - ing in the night go - ing with the light He is a mid - night

M M

**A**  
 to  $\Phi$ 1 to  $\Phi$ 2 **E** **B** **C#m**

mov-er He can't go on in the sun light

H&P&H&P W.C.

after D.S.

**E** **C#m** **B** **C#m** **B** **F#** **C#m**

Port.cho

M

Ph

H&P

Ph

**C#m** **B** **C#m** **B** **F#** **B**

cho&D&P (Ph) cho

cho

P&P P

P&P P

cho

12 12 12 11 0 12 11 0 12 11 0 12 11 0 12 11 0

M

Ph

H&P

Ph

D.S. I



⊕ Coda1

**A** **F#m** **C#m**

Mid-night mov - er, mid-night mov - er

HC & D

**F** **C#m** **F#** **C#m** **E** **B** **C#m**

QC P Ph Arm g

M QC P Ph Arm g

**C#m** **F#m** **C#m** **E** **B** **C#m**

cho H H WC g WC g cho

cho H H WC g WC g cho

C#m F# C#m E B C#m  
 Our Father who art in Heaven, Hallowed be thy Name. Thy Kingdom come. Thy will be done on Earth as it is in Heaven. Give us this day our daily bread. And lead us not into temptation, but deliver us from the evil one.

The musical score for "The Wind" by The Beatles is presented in three systems. The first system includes a guitar part with a key signature of three sharps (F#, C#, G#) and a 4/4 time signature. The guitar part features a melodic line with various techniques such as "P" (palm mute), "P&P" (palm muting and picking), "Ph" (phrasing), "g" (guitar), "S" (strum), and "Picking Tr." (picking triplet). The bass part is in the same key and time, with a melodic line that includes a "Ph" (phrasing) and "g" (guitar) section. The drum part is in the same key and time, with a melodic line that includes a "Ph" (phrasing) and "g" (guitar) section. The second system continues the guitar and bass parts, with the guitar part including a "Picking Tr." (picking triplet) and the bass part including a "Ph" (phrasing) and "g" (guitar) section. The third system continues the guitar and bass parts, with the guitar part including a "Picking Tr." (picking triplet) and the bass part including a "Ph" (phrasing) and "g" (guitar) section.

The musical score is for the song "He is a mid - night". It consists of three systems of staves. The first system has a vocal line (treble clef) and a piano accompaniment (treble and bass clefs). The vocal line has section markers A and B. The piano accompaniment has a section marker A. The second system continues the vocal and piano parts. The third system continues the vocal and piano parts. The piano accompaniment features various musical notations, including chords, arpeggios, and fingerings. The lyrics "He is a mid - night" are written below the vocal line in the second system.

♢ Coda 2

E B A B C#m Amaj7 A E

sun - light — He is a mid - night mov - er com - ing to the night go

E B A B C#m A

- ing with the light He is a mid - night mov - er He —

A E B C#m

— can't go on in the sun - light

# WRONG IS RIGHT

正邪の選択

Words and Music by P. Baltes, U. Dirkschneider, J. Fischer, W. Hoffmann, S. Kaufmann and Deaffy

**A Gm**

Vocal

E. Guitar 1

TAB

E. Guitar 2

TAB

E. Bass

Drums

**Gm Fdim F F#**

Ph

8va

Arm

Picking Tr.

Picking Tr.

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**Gm**

Ah

Guitar 1.2.

Guitar 1.2.

**F**

**Gm**

**B** **Am**

Do you be - lieve, wrong is right  
The pow - er's on, we're dressed to kill

**G** **Am**

When you turn the world up - side - ing down  
 We're a gang act - ing wild

The first system of the musical score consists of five staves. The top staff is the vocal melody, starting with a G chord and moving to an Am chord. It contains the lyrics 'When you turn the world up - side - ing down' and 'We're a gang act - ing wild'. The second staff is the piano accompaniment, featuring chords marked with 'M'. The third staff is the bass line, with notes and rests. The fourth and fifth staves are additional accompaniment parts, including a double bass line.

**Am**

Don't pre - tend care if a - bout you love to be  
 We don't care the time

The second system of the musical score consists of five staves. The top staff is the vocal melody, starting with an Am chord. It contains the lyrics 'Don't pre - tend care if a - bout you love to be' and 'We don't care the time'. The second staff is the piano accompaniment, featuring chords marked with 'M'. The third staff is the bass line, with notes and rests. The fourth and fifth staves are additional accompaniment parts, including a double bass line.

**G** **Am**

Mon - a day mad morn - ing we're back on on the run  
 day morn - ing we're back on on the earth

The third system of the musical score consists of five staves. The top staff is the vocal melody, starting with a G chord and moving to an Am chord. It contains the lyrics 'Mon - a day mad morn - ing we're back on on the run' and 'day morn - ing we're back on on the earth'. The second staff is the piano accompaniment, featuring chords marked with 'M'. The third staff is the bass line, with notes and rests. The fourth and fifth staves are additional accompaniment parts, including a double bass line.

**C F** **D**

I'm gon - na suck try - ing I'm gon - na be rock till I  
 And I'm try - ing to gon - na be gorge - ous a -

M M M M

M M M M

M M M M

M M M M

**Am** **G**

die gain

H & P H & P

**F** **D**

Why don't you join me to cut all the  
 Just my head - ache - re - minds me what I've

**E** **F#**

lines \_\_\_\_\_ Wrong is  
 done \_\_\_\_\_ Wrong is



right right right  
 Guitar 1.2.  
 wrong is right  
 wrong is right  
 wrong is right  
 I'll There's Don't

nev er be lieve all the crap they say Wrong is  
 time e up to nough change your to mind re gret Wrong is  
 give up to change your mind re gret Wrong is  
 (after D.S. Twin Guit.)

right right right  
 wrong is right  
 wrong is right  
 wrong is right  
 Some - times Who can  
 Do I've

A G F# 1. Bm  
 tell — what it's like to be in - sane  
 got to leave my usu - al

Bm N.C. 2. D E  
 yeah way

cho cho cho g  
 cho cho cho g

cho WC  
 cho WC

**E** C#m

Musical score for the first system, measures 1-4. The key signature is E major (three sharps) and the mode is C#m. The score is written for guitar (treble and bass staves) and includes vocal lines (HC) and piano accompaniment (M). The guitar part features a melodic line with slurs and a bass line with chords and slurs. The vocal lines are marked with 'HC' and the piano part with 'M'. The system ends with a double bar line and a repeat sign.

**B**

C#m

Musical score for the second system, measures 5-8. The key signature is E major (three sharps) and the mode is C#m. The score is written for guitar (treble and bass staves) and includes vocal lines (P, P & P, cho) and piano accompaniment (M). The guitar part features a melodic line with slurs and a bass line with chords and slurs. The vocal lines are marked with 'P', 'P & P', and 'cho'. The piano part is marked with 'M'. The system ends with a double bar line and a repeat sign.

**C#m**

First system of musical notation. The guitar staff (top) shows a sequence of notes with fret numbers (e.g., 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12) and techniques like bends (X) and triplets (3). The piano staff (middle) includes measures with 'M' markings. The bass staff (bottom) includes measures with 'S' and 'M' markings.

**B** **C#m**

Second system of musical notation. The vocal parts (Ph cho) include lyrics "HC & D & HC & D" and "g & g". The guitar staff (top) shows a sequence of notes with fret numbers (e.g., 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12) and techniques like bends (X) and triplets (3). The piano staff (middle) includes measures with 'M' markings. The bass staff (bottom) includes measures with 'S' and 'M' markings.

**F** Em

This system contains the first four staves of a musical score. The top staff is a guitar staff with a key signature of one sharp (F#) and a common time signature. It includes a capo marking at the 8th fret and various fret numbers (12, 14, 15, 11, 10, 9, 7, 8, 7, 7, 7, 9, 9, 9) and chord labels (cho, P, U&D, S, g, H&P & HC). The second staff is a vocal line with lyrics (cho, P, U&D, S, g, H&P & HC, cho) and musical notation including slurs and wavy lines. The third staff is a bass line with fret numbers (7, 9, 7, 7, 10, 9, 10, 10, 9, 9) and a measure rest. The fourth staff is a double bass line with a measure rest.

D/E

Em

This system contains the next four staves of the musical score. The top staff is a guitar staff with a key signature of one sharp (F#) and a common time signature. It includes a capo marking at the 17th fret and various fret numbers (15, 14, 15, 14, 15, 17, 17, 17) and chord labels (Port. cho, g). The second staff is a vocal line with lyrics (Port. cho, Port. cho) and musical notation including slurs and wavy lines. The third staff is a bass line with fret numbers (5, 7, 5, 5, 7, 5, 5, 7, 7, 5, 9, 7, 9, 7, 7, 10, 9, 10, 10, 9, 9) and a measure rest. The fourth staff is a double bass line with a measure rest.



G C#m F#m E A C#m

First system of musical notation, measures 1-4. The system includes a grand staff with treble and bass clefs, and a separate bass line. Chord symbols G, C#m, F#m, E, A, and C#m are written above the staff. The notation includes triplets of eighth notes labeled 'H&P & S' and single eighth notes labeled 'S'. The bass line features a continuous eighth-note pattern in measures 1-2, followed by rests in measures 3-4.

Second system of musical notation, measures 5-8. The system includes a grand staff with treble and bass clefs, and a separate bass line. Chord symbols F#m, E, A, and D are written above the staff. The notation includes eighth notes labeled '& S' and 'S', and a triplet of eighth notes labeled 'H&P'. The bass line features a continuous eighth-note pattern in measures 5-6, followed by rests in measures 7-8.

**E**

**F#**

Wrong is

*g & g & g & g*

*D.S. to D*



♩ Coda

Chord progression: D, A, G, F#, Bm, A

Lyrics: nev - er do what you don't like Wrong is wrong is

Annotations: 8va, cho, HC, 8va

Chord progression: Bm, A, Bm, A, Bm

Lyrics: right wrong is right I'll

Annotations: M

Chord progression: D, A, G, A

Lyrics: nev - er be - lieve all the crap,

Annotations: 8va, Octavor, cho, Octavor

all the crap they say

Octavor

cho

cho

M

M

Bm A Bm A Bm

Wrong is right, wrong is right,

M M M

Bm A Bm A Bm A Bm

wrong is wrong is

M M

# SCREAMING FOR A LOVE-BITE

スクリーミング・フォー・ア・ラブ・バイト

Words and Music by P. Balles, U. Dirkschneider, J. Fischer, W. Hoffmann, S. Kaufmann and Deafy

First system of guitar notation for E. Guitar 1 and E. Guitar 2. The system includes staff notation and TAB notation. Chords are indicated above the staff: A, C#m, B, E/G#, A, and C#m. The key signature is three sharps (F#, C#, G#).

Second system of guitar notation, continuing the piece. It includes staff notation and TAB notation. Chords are indicated above the staff: C#m, B, E/G#, and A. The key signature remains three sharps.

Third system of guitar notation, continuing the piece. It includes staff notation and TAB notation. Chords are indicated above the staff: C#m, B, E/G#, and A. The key signature remains three sharps.

[illegible]

The image shows a musical score for the song "The Sound of Silence" by Simon & Garfunkel. It features two staves: a guitar staff (top) and a bass staff (bottom). The guitar staff includes a treble clef, a key signature of C#m (one sharp), and a time signature of 4/4. The bass staff includes a bass clef and a time signature of 4/4. The score is written in standard musical notation with chords and tablature. The guitar staff has a treble clef and a key signature of C#m. The bass staff has a bass clef and a time signature of 4/4. The score is written in standard musical notation with chords and tablature. The guitar staff has a treble clef and a key signature of C#m. The bass staff has a bass clef and a time signature of 4/4. The score is written in standard musical notation with chords and tablature.

**B** C#m

Scream-ing ————— for a love — bite And you hide —  
— ing ————— makes so up — tight And — you got-ta

M M M M

TAB

it, that it makes you feel al - right See your se -  
face it, 'cause it de-co-rates your neck It's gon-na

cret stay there in a mir stay there for a long time It's black'-n' blue Just to re-mind

**A** **B** **C#m** **B** **C#m**

— and it hap-pen-ed to you — in the heat of the night —  
 — you while you like — it when you went on and on —

**C** **C#m** **B** **E/G#** **A** **C#m**

It hurts just the first time — ooh, it hurts —  
 (It) hurts — just the first time — ooh, it hurts —

**C#m** **B** **E/G#** **A**

It hurts just the ver - y first time — Screa-m-ing for a  
 (It) hurts — just the ver - y first time Screa-m-ing for a

**D** **E**

love - bite for a love - bite Hid - ing that it  
 love - bite for a love - bite Hid - ing that it

**C#m** **E** **B** **E** 2x tacet

feels right      scream - ing for a      love - bite  
 feels right      scream - ing for a      love - bite

Grind

**E** **C#m**

**C#m** **B** **A** **B**

Lead Guitar →

The image shows a musical score for the song "The Sound of Silence" by Simon & Garfunkel. It includes vocal parts for two voices (Soprano and Alto) and guitar accompaniment. The score is written in G major (one sharp) and 4/4 time. The lyrics are: "Hello, hello, good morning to you, / I've come to a quiet place, / Where the sound of silence / Takes over the sound of this world." The guitar part features a prominent arpeggiated figure in the right hand and a bass line in the left hand. The vocal parts are harmonized in a simple, melodic style. The score is divided into measures, with some measures containing multiple staves for the guitar.

The image shows a musical score for the song "The Sound of Silence" by Simon & Garfunkel. It includes a guitar part with a treble clef and a key signature of two sharps (F# and C#), and a piano part with a bass clef. The guitar part features a complex arrangement of chords and melodic lines, with a prominent use of triplets and a "Ph" (Phrygian) mode indicated. The piano part provides a harmonic foundation with chords and a melodic line. The score is divided into measures, with a key signature change from two sharps to one sharp (F#) in the second measure. The guitar part includes a "Ph" (Phrygian) mode indication and a "g & P" (guitar and piano) marking. The piano part includes a "g & P" (guitar and piano) marking. The score is divided into measures, with a key signature change from two sharps to one sharp (F#) in the second measure. The guitar part includes a "Ph" (Phrygian) mode indication and a "g & P" (guitar and piano) marking. The piano part includes a "g & P" (guitar and piano) marking.

The musical score for "The Rose Tree" is presented in three systems. The first system includes a guitar part (Gtr) with a key signature of two sharps (F# and C#) and a 2/4 time signature. The guitar part features a melodic line with a wavy line indicating a vibrato or tremolo effect. The vocal part (Vocal) is written in a single line with a key signature of two sharps and a 2/4 time signature. The piano part (Piano) is written in a single line with a key signature of two sharps and a 2/4 time signature. The second system continues the guitar and vocal parts, with the piano part featuring a wavy line indicating a vibrato or tremolo effect. The third system shows the guitar and piano parts, with the piano part featuring a wavy line indicating a vibrato or tremolo effect. The score is marked with various musical notations, including notes, rests, and dynamic markings.

[illegible]

feels right hid - ing that it feels\_ right Scream - ing for a



love - bite                      scream - ing for a                      love - bite                      Hid - ing that it

**E**  
feels right                      hid - ing that it                      feels... right                      Screa - m - ing for a

**E**  
love - bite                      scream - ing for a                      love - bite                      Scream - ing for a

E

love - bite                      scream-ing for a                      love - bite                      Scream-ing for a

P M M H M (Ph) P

P M M H M (Ph) P

TAB

E

love - bite                      scream - ing for a                      love - bite                      Scream - ing for a

U & D & P                      cho                      cho & D & P

U & D & P                      cho                      cho                      cho & D & P

14 14 14 12                      14 16 17                      17 17                      17                      19 19 19 19

TAB

E

love - bite                      scream-ing for a                      love - bite                      Scream - ing for a

cho                      cho

cho                      cho

17                      17

TAB

F.O.

# TOO HIGH TO GET IT RIGHT

飢えた奴ら

Words and Music by P. Baltes, U. Dirkschneider, J. Fischer, W. Hoffmann, S. Kaufmann and Deaffy

**Bm** **A** **H** **H** **H** **D** **E** **H** **H** **H**

E. Guitar 1

TAB

E. Guitar 2

TAB

E. Guitar 3

TAB

**E** **Bm** **H** **H** **H** **D** **A** **H** **H** **H**

E. Guitar 1

TAB

E. Guitar 2

TAB

E. Guitar 3

TAB

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The image displays a musical score for the song "The Sound of Silence" by Simon & Garfunkel. It is a three-staff system. The top staff is for the vocal melody, written in treble clef with a key signature of one sharp (F#). The second staff is for guitar, featuring a treble clef and a guitar tablature line below it. The tablature line includes fret numbers and chord diagrams. The bottom staff is for guitar, also in treble clef, with a guitar tablature line below it. The score is divided into measures by vertical bar lines. Above the first staff, there are tempo markings: "80a" and "cho". Above the second staff, there are tempo markings: "80a" and "cho". Above the third staff, there are tempo markings: "80a" and "cho". The score includes various musical notations such as notes, rests, and bar lines. The guitar tablature includes fret numbers and chord diagrams. The score is a three-staff system.

The musical score for "The Ballad of the Flag" is presented in three systems. The first system includes a vocal line with lyrics and a guitar line with tablature. The second system continues the guitar line with tablature. The third system shows the guitar line with tablature and a bass line. The score includes various musical notations such as notes, rests, and dynamic markings, as well as guitar-specific instructions like "Arm down" and "g&g".

**Bm** **E/B** **A/B** **Bm** **A**

Get-ting ev-ery-thing— is eas - y for you— Fail ——— for any-thing is some - thing you can't do  
 You can't den-y it you're leav - ing your world You are so rest - less, who's ——— the one who's hurt

1st tacet →

Bm E/B A/B Bm A

If it does-n't work— in the way— you want it for— You start dream-ing un - til it's right—  
 Liv-ing in your dreams.. and who— seems to care Cheat-ing you is eas - y,—'cause you don't un-der-stand

M

Bm E/B A/B Bm A

Lie is lie — and truth — is truth — You'll turn it 'round, let some-one else— go down  
 Hold - ing on — let-ting loose — Don't you feel — that you are con-fused —

2x only

M

Bm E/B A/B Bm

You won't— re-mem - ber— and no one— would won - der— How you change— it — up - side down —  
 Too man - y words — not spo - ken out — Too man - y things you've — not thought a-bout - )

1x tacet  
 Pick Portament

Pick Portament

**C** **D** **A** **Bm**

Too high — to get it right — Too high to get, too high to get

M M M M M M M M M M M M

M M M M M M M M M M M M

2 2 0 2 0 2 0 2 0 2 0

too high to get it right   Too high to get to right,   to get it right   Too high to get it right,

**Too High to Get It Right**

Key: F# (one sharp)  
Time: 4/4

**Vocal Melody:**

too high to get it right      Too high to get it right      to get it

**Guitar Melody:**

Lead Guitar →  
Arm

**Bass Line:**

TAB

**Chords:** E, Bm, G

**Section:** 1. A

**E Bm**

**D E**

To get it

S M g H&P cho cho&D&cho g IHC & D & P S & P Arm

S M g H&P cho cho&D&cho g IHC & D & P S & P Arm

X=X

The musical score for 'The Wind' by The Beatles is presented in three systems. The first system includes a guitar part with a key signature of one sharp (F#) and a 4/4 time signature. The guitar part is divided into three measures, each with a different chord: Bm, A, and Bm. The notation includes various musical symbols such as 'S' (sustained), 'P' (piano), 'W.C' (wind chimes), 'cho' (choir), 'Arm' (arm), 'g&g' (guitar and guitar), and 'Ph' (phrasing). The second system continues the guitar part with similar notation. The third system shows the bass and drum parts. The bass part is in 4/4 time and features a simple, steady rhythm. The drum part is also in 4/4 time and features a simple, steady rhythm. The score is written in a clear, legible style with standard musical notation.

The musical score for "The Lord's Prayer" by J. S. Bach is presented in a multi-staff format. The top staff shows the vocal melody with lyrics in both English and Spanish. The second staff is the guitar accompaniment, featuring a mix of standard musical notation and guitar-specific instructions like "H&P" (harmonic and pinch) and "P" (pizzicato). The third staff is a guitar tablature (TAB) for the guitar part, with fret numbers and a "TAB" label. The fourth staff is another guitar accompaniment, likely for a second guitar or a different voicing, with a "TAB" label. The score is divided into measures with chord symbols (E, A, Bm, G, A) and includes guitar tablature (TAB) for the guitar part.

[illegible]

**Bm** **A** **F#**

Arm

g&g

P

P&H

H&P

cho Arm

cho Arm

12 12 12 12

M

M

H H

H H

g&g

g&g

2 2 2 2 2 2 2 2

2 3 2 3 2



**G** Bm G E Bm G A

Too high to get it right, too high to get it right Too high to get it right, to get it right

Bm G E Bm G A

Too high to get it right, too high to get it right Too high to get it right, to get it right

Bm G E Bm G A

Too high to get it right, too high to get it right Too high to get it right, to get it right

Bm G E Bm

Too high to get it right, too high to get it right Too high to get it yeah yeah—

Bm

— Too high to get it yeah yeah— Too high to get it, too high to get it— right.

# TEACH US TO SURVIVE

生存闘争

Words and Music by P. Baltes, U. Dirkschneider, J. Fischer, W. Hoffmann, S. Kaufmann and Deafy

Hi-Hat Cym. **A** Bm G/B

E. Guitar

TAB

Bm G7/B Distortion

2nd time

2nd time

**B** D/G D $\flat$ /G C/G G

Gdim Arm P. P. D/G D $\flat$ /G

C/G G Gdim Arm to C#

The guitar score is written for E. Guitar and TAB. It consists of five systems of music. The first system shows a Hi-Hat Cym. and a measure with a 4-measure rest, followed by a section marked 'A' with a Bm chord and a G/B chord. The second system continues with Bm and G7/B chords, ending with a distortion effect. The third system starts with a section marked 'B' and contains chords D/G, D $\flat$ /G, C/G, and G. The fourth system includes a Gdim chord with an 'Arm' (arm) marking, followed by a P. P. (palm mute) section, and then D/G and D $\flat$ /G chords. The fifth system continues with C/G and G chords, followed by a Gdim chord with an 'Arm' marking, a 'to C#' marking, and a final C# chord.

**C F#m** **C#**

No one knows\_ what we should do no one tells what we should know\_  
 No one can\_ ex - plain the fu - ture no one cares\_ how we get nuts

**F#m**

We're starv - ing  
 We're cry - ing

**F#m** **C# F#m**

No one cares\_ a - bout the law\_ no one tells us what we saw  
 No one tells us how\_ to love you no one shows\_ how we can\_ win

**F#m** **D Bm**

We're starv - ing 1x only  
 We're los - ing (starv - ing)

Em/B Bm G7/B

(We) nev - er know whom we're be - liev - ing We don't know the things  
 Why don't you help us grow - ing Why don't you

G7/B Bm Em/B

we're do - ing Look - ing for some real teach - ers  
 teach us dy - ing We wan-na know how you are doing

Bm 1. G7/B 2. G7/B

E F#aug/C# Eaug/C# Gaug/Eb Faug/Eb Abaug/E Bbaug/D Bbaug/C Gaug/Bb

F#aug/C# Eaug/C# Abaug/Eb F#aug/Eb Aaug/F Aaug/Eb Baug/Db Baug C#aug/A

**[F]** Normal Tone →

Am M M M M Dm Am

S S

Cm Arm Am Dm Arm S

Arm S

**[G]** Distortion Lead Guitar Bm

M S M S M S

Ph cho Ph cho

Ph cho Ph cho

G/B Ph cho M M M Ph Bm M M M M P & P M M G7/D QC HC HC

Ph cho M M M Ph P M M M M P & P M M M QC HC HC

G7/D HC HC HC & D & P Bm Ph cho M Ph cho M Ph G/B QC

HC HC HC & D & P M Ph cho M Ph QC

Bm G7/B

& P H & P H & P P P

& P H & P H & P P P

**H** Dm **Bb/D** Arm

Dm P & P P & P H & P (Ph) P **Bb7/D** Arm g & g

Dm P M P M S M cho & D & P cho

Dm cho P P 3 P & P 8va- N.C. cho Arm g & g

D.S. to [B]

**Coda** Gdim **I** Bm G/B

Why don't you help us grow - ing -  
(We) wan-na know how you are do - ing

Bm 1. G7/B

Wan - na Why don't you teach us dying

2. G7/B

J N.C.

know how you sur-vive

Sur-vive

sur-vive

sur - vive

sur -

Picking Trill

- vive

sur - vive

sur - vive

Picking Trill

# UP TO THE LIMIT

アップ・トゥ・ザ・リミット

Words and Music by P. Baltes, U. Dirkschneider, J. Fischer, W. Hoffmann, S. Kaufmann and Deaffy

**Vocal**

**E. Guitar 1**

**TAB**

**E. Guitar 2**

**TAB**

**Chorus**

**1. F#m E 1x tacet B F#m C# A E**

Suh suh suh suh suh suh

**2. F#m E/F# B/F# F#m 1. C#/F# A/F# E**

**2. C#/F# A/F# E F#m**

**Pick Portament**

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**B** F#m E/F# F#m C#/F# A/F#

Too man - y things hap - pend to - day oh ah  
 — Do me a fa - vour and leave me a - lone The

S & P  
 S & P  
 S & P  
 S & P

F#m E/F# F#m C#/F# A/F#

Too man - y words I don't wan - na say yeah I  
 most I love you is (soon) when you're gone ah

S & P  
 S & P  
 S & P  
 S & P

F#m E/F# F#m C#/F# A/F#

wan - na be cool but the heat's com - ing up I'm  
 Please dis - ap - pear and don't come back I'm

S & P  
 S & P  
 S & P  
 S & P

**F#m** **E/F#** **F#m** **C#/F#** **A/F#** **F#m**

read-y to kill 'cause e - nough is e - nough  
not the kind of guy you can check

S & P  
S & P  
S & P  
S & P

**C#** **A** **E** **F#m** **C#** **A** **G#** **B** **C#**

All I can say out of my way be - fore I get to the top top  
All I can say out of my way be - fore I get to the top All —

2x Fade in M M

**C#** **A** **E** **F#m** **D** **C#7-10**

All I can feel is wild run-ning blood please stop— you bet-ter watch it  
— I can feel is wild run-ning blood please stop— you bet-ter watch it

S & S  
S & S  
P3 P3 P3 M  
P3 P3 P3 M

N.C. D F#m E/F# B/F# F#m C#/F# A/F#

It's get-ting up to the lim-it  
 It's get-ting up to the lim-it

up — to the lim-it  
 up — to the lim-it

(2x 7 12 12 7 12 12)

cho & D & P

(2x 7 12 12 7 12 12)

2x cho & D & P

2x cho & D & P

B F#m E/F# B/F# F#m 1. C#/F# A/F# E

It's get-ting up to the lim - it  
 It's get-ting up to the lim - it

up — to the lim - it  
 up — to the

E F#m 2. C#/F# A/F# B C#m

ah — lim - it

Ph cho Arm cho & D & P P

Ph cho Arm cho & D & P P



Em D/E Em N.C. C#m

This system contains the first system of musical notation. It features a guitar part on the left and a vocal part on the right. The guitar part includes a treble clef staff with notes and a bass clef staff with fret numbers (17, 14, 17, 14, 14, 12, 14, 14, 14, 12, 14, 12, 15, 14, 12, 14, 12, 14, 13, 12). The vocal part includes a treble clef staff with notes and lyrics. The key signature changes from E minor to C# minor. Chord symbols Em, D/E, Em, N.C., and C#m are indicated above the staves.

H&P cho

g & g P QC (Ph) g

g & g P QC (Ph) g

(Ph) P (Ph) P (Ph)

C#m B C#m

This system contains the second system of musical notation. It features a guitar part on the left and a vocal part on the right. The guitar part includes a treble clef staff with notes and a bass clef staff with fret numbers (2, 2, 0, 2). The vocal part includes a treble clef staff with notes and lyrics. The key signature is C# minor. Chord symbols C#m, B, and C#m are indicated above the staves.

P M P M (Ph) Arm Arm

P M P M (Ph) Arm Arm

P P

C#m B C#m N.C.

This system contains the third system of musical notation. It features a guitar part on the left and a vocal part on the right. The guitar part includes a treble clef staff with notes and a bass clef staff with fret numbers (5, 11, 11, 9, 11, 9, 11, 9, 11). The vocal part includes a treble clef staff with notes and lyrics. The key signature is C# minor. Chord symbols C#m, B, C#m, and N.C. are indicated above the staves.

(Ph) (Ph) g Picking Tr. with g & M H P & H cho & D & P M

(Ph) (Ph) g Picking Tr. with g & M H P & H cho & D & P M

It's get-ting up to the

**G F#m E/F# B/F# F#m C#/F# A/F# B**

lim - it up — to the lim - it It's get-ting up to the

g & g H

**F#m E/F# B/F# F#m C#/F# A/F# B**

lim - it up — to the lim - it

H & g H & g

**F#m E B F#m C# A B**

WC g WC g

F#m E/F# B/F# F#m C#/F# A B

Up to the

WC

F#m E/F# B/F# F#m C#/F# A/F# B

lim - it It's get-ting up to the

WC

[H] F#m E/F# B/F# F#m C#/F# A/F# B

1. lim - it up to the lim - it It's get-ting up to the

WC

2.

C<sup>♯</sup>/F<sup>♯</sup>A/F<sup>♯</sup>

B

C<sup>♯</sup> I

lim - it

ah

To the lim -

802  
WC

WC

B/C<sup>♯</sup>C<sup>♯</sup>B/C<sup>♯</sup>C<sup>♯</sup>

it

up to the lim - it

To the lim -

B/C<sup>♯</sup>C<sup>♯</sup>

N.C.

F<sup>♯</sup>m

it

up to the lim - it

HC &amp; D

HC &amp; D